

Call for Papers

A Supplement Issue on Energy Engineering and Environmental Protection

Science Progress: Supplement EEEP2020

Impact Factor 1.906

Guest Editor

Prof. TANG Wenzhe

Professor, Deputy Head, Dept. of Construction Management, Tsinghua University, China

With the improvement of people's awareness of energy saving and environmental protection, it is significant to preserve environment and energy resources. This Supplement issue of *Science Progress* on Energy Engineering and Environmental Protection (EEEP) will address challenges we are facing (e.g., global warming, extreme climate events and energy depletion), and contribute to the body of knowledge on principles, methods, technologies, solutions and policies to the problems regarding energy saving and environmental protection, aiming to make the earth a wonderful place to live, work for a high quality of life and sustainable for future generations.

To this respect, the Supplement issue will welcome contributions from various disciplines regarding energy engineering and environmental protection. Papers on environmental pollution (on air, water, soil, etc.) and control, environmental friendly materials or energy materials, theoretical and technological study on energy (energy efficiency, energy harvesting, conversion and storage, etc.), development and utilization of new energy resources (renewable energy, alternative fuels, etc.) are preferred.

The following topics are included but not limited to:

Aquatic environment Wind power
Atmospheric environment Solar energy

Terrestrial environment Biomass and bioenergy

Ecological environment Renewable energy
Pollution control Alternative fuels
Cleaner production Energy in buildings
Emerging contaminants Energy technology
Environmental protection material Energy conversion
Environmental sustainable development Energy transfer
Forest cultivation and protection Energy storage



Supplement Issue Deadline: May 31, 2021

Tips to submit a manuscript to this supplement issue

- 1. Please send your manuscript (word file) to secretary@iceeep.org for screening, not through the online system.
- 2. All submissions will go through the standard review process of Science Progress (0036-8504).
- 3. All submitted articles should report original, previously unpublished research results, experimental or theoretical.

 Any act of plagiarism is totally unacceptable

如何投稿到该增刊

- 1. 请直接通过邮箱发送文章至 <u>secretary@iceeep.org</u>,写明投稿意向--SCI 投稿。组委会进行预审和进一步沟通。
- 2. 所有投稿都需经过期刊同行评审。
- 3. 所有投稿必须原创,拒绝重复发表,一稿多投等学术不端。